

## Project No. 19

<b>Sector</b>	<b>Agriculture &amp; Allied Sector – Watershed Development</b>
<b>Project Name</b>	<b>Watershed Development – Muttuguduru - 4D4C3F, Andanur - 4D4C3G, Guganjhatti - 4D4C3E Sub-watersheds</b>
<b>Submitted by</b>	Department of watershed Development
<b>Total Cost</b>	<b>INR 19.40 Cr.</b>
<b>Location / Coverage</b>	<b>Holalkere taluka (8623.67 Ha, 16 Micro Watershed covering 36 Villages)</b>
<b>Project Duration</b>	5 Years
<b>PIA</b>	Department of Watershed Development
<b>Objective</b>	Comprehensive development of watershed for improving productivity of land and prevent soil erosion etc.
<b>Output</b>	<ul style="list-style-type: none"> <li>• Trench cum bund – 891053 Ha.,</li> <li>• Farm Pond - 53 Nos.,</li> <li>• Rubble Check/Boulder Check/LRS – 40 Nos.,</li> <li>• Gokatte - 11 Nos.,</li> <li>• Check Dam - 24 Nos.,</li> <li>• Nala Bund - 13.,</li> <li>• Dry land Horticulture - 607 Ha.,</li> <li>• Agro Forestry &amp; Block Plantation - 148 Ha.,</li> </ul>
<b>Justification</b>	<ul style="list-style-type: none"> <li>• The project is in the Mining affected area which has suffered on account of Mining and ore transportation leading to reduced capability of land as well as recharge</li> <li>• It will help in improving the soil and water conservation.</li> <li>• It will also help in improving ground water level, and socio-economic condition of communities.</li> </ul>
<b>Outcome (Expected Measurable Benefits)</b>	<ul style="list-style-type: none"> <li>• Rainwater harvesting &amp; recharge of ground water table</li> <li>• Regeneration of natural vegetation</li> <li>• Multi cropping &amp; diverse activities – Double cropping –30%, Animal Husbandry – 19%, Family horticulture – 40% families.</li> <li>• To provide sustainable livelihood</li> <li>• Prevention of soil erosion</li> </ul>